L Normalia a sa	Hits	Search Text	DB	Time stamp
Number 2	3	(("6686047") or ("6521677") or	USPAT;	2004/06/21
2		("6528604")).PN.	US-PGPUB	15:24
3	244	oligomer\$3 near photoinitiator)	USPAT;	2004/06/21
3	211	(oligomer\$3 near photopolymerization adj	US-PGPUB	15:32
		initiator		
5	494	522/99.ccls.	USPAT;	2004/06/21
			US-PGPUB	15:34
7	1030415	silicon aluminum zirconium titanium zinc	USPAT;	2004/06/21
		germanium indium tin antimonomy cerium	US-PGPUB USPAT;	15:35 2004/06/21
8	230843	(silicon aluminum zirconium titanium zirc	US-PGPUB	15:42
		germanium indium tin antimonomy cerium)	05-FGF0B	13.42
0	43196	near (oxide oxides) (acrylate\$1 methacrylate\$1) and ((silicon	USPAT;	2004/06/21
9	43196	aluminum zirconium titanium zinc	US-PGPUB	15:44
		germanium indium tin antimonomy cerium)		
		near (oxide oxides))		
10	3617	((acrylate\$1 methacrylate\$1) and	USPAT;	2004/06/21
		((silicon aluminum zirconium titanium	US-PGPUB	15:44
		zinc germanium indium tin antimonomy		
		cerium) near (oxide oxides))) and		
	Į.	(photoinitiator photopolymerization adj		
		initiator)	USPAT;	2004/06/21
11	59	(((acrylate\$1 methacrylate\$1) and	US-PGPUB	15:44
		((silicon aluminum zirconium titanium zinc germanium indium tin antimonomy	05-16105	13.44
		cerium) near (oxide oxides))) and		
		(photoinitiator photopolymerization adj		
		initiator)) and (oligomer\$3 near		
		photoinitiator) (oligomer\$3 near		
		photopolymerization adj initiator)		
12	4	((((acrylate\$1 methacrylate\$1) and	USPAT;	2004/06/21
	1	((silicon aluminum zirconium titanium	US-PGPUB	15:45
		zinc germanium indium tin antimonomy		
		cerium) near (oxide oxides))) and		
		(photoinitiator photopolymerization adj		
		initiator)) and (oligomer\$3 near photoinitiator) (oligomer\$3 near		
		photoinitiator) (oligomet 3 hear photopolymerization adj initiator)) and		\
		522/173.ccls.	ŀ	
13	2		USPAT;	2004/06/21
		((silicon aluminum zirconium titanium	US-PGPUB	15:45
		zinc germanium indium tin antimonomy		
		cerium) near (oxide oxides))) and		
	1	(photoinitiator photopolymerization adj		
		initiator)) and (oligomer\$3 near		
		photoinitiator) (oligomer\$3 near		
1		photopolymerization adj initiator)) and		
114	-	522/99.ccls. ((((acrylate\$1 methacrylate\$1) and	USPAT;	2004/06/21
14)	((silicon aluminum zirconium titanium	US-PGPUB	15:45
		zinc germanium indium tin antimonomy		
		cerium) near (oxide oxides))) and		
		(photoinitiator photopolymerization adj		
		initiator)) and (oligomer\$3 near		
		photoinitiator) (oligomer\$3 near	1	
		photopolymerization adj initiator)) and		
		522/83,84,85.ccls.		

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10			2004/06/21
		US-PGPUB	15:45
	(photoinitiator photopolymerization adj		1
	initiator)) and (oligomer\$3 near]
	photoinitiator) (oligomer\$3 near		
	photopolymerization adj initiator)) and		
	522/173.ccls.) ((((acrylate\$1		
	methacrylate\$1) and ((silicon aluminum		
1	zirconium titanium zinc germanium indium		
	tin antimonomy cerium) near (oxide		
	oxides))) and (photoinitiator		
	photopolymerization adj initiator)) and		
1			
363		USPAT;	2004/06/21
		US-PGPUB	15:51
765	522/83 84 85 ccls		2004/06/21
,05	022,00,01,00.0010.	US-PGPUB	15:55
	363 765	((silicon aluminum zirconium titanium zinc germanium indium tin antimonomy cerium) near (oxide oxides))) and (photoinitiator photopolymerization adjinitiator)) and (oligomer\$3 near photopolymerization adjinitiator)) and (522/173.ccls.) ((((acrylate\$1 methacrylate\$1) and ((silicon aluminum zirconium titanium zinc germanium indium tin antimonomy cerium) near (oxide oxides))) and (photoinitiator photopolymerization adjinitiator)) and (oligomer\$3 near photopolymerization adjinitiator)) (((((acrylate\$1 methacrylate\$1) and ((silicon aluminum zirconium titanium zinc germanium indium tin antimonomy cerium) near (oxide oxides))) and (photoinitiator photopolymerization adjinitiator)) and (oligomer\$3 near photopolymerization adjinitiator)) and (oligomer\$3 near photoinitiator) (oligomer\$3 near photopolymerization adjinitiator)) and (oligomer\$3 near photopolymerization adjinitiator)) and initiator) and sear photopolymerization adjinitiator) and sear photopolymerization adjinitiator))	((silicon aluminum zirconium titanium zinc germanium indium tin antimonomy cerium) near (oxide oxides))) and (photoinitiator photopolymerization adj initiator)) and (oligomer\$3 near photopolymerization adj initiator)) and (522/173.ccls.) ((((acrylate\$1 methacrylate\$1) and ((silicon aluminum zirconium titanium zinc germanium indium tin antimonomy cerium) near (oxide oxides))) and (photoinitiator photopolymerization adj initiator)) and (oligomer\$3 near photoinitiator) (oligomer\$3 near photopolymerization adj initiator)) and 522/99.ccls.) (((((acrylate\$1 methacrylate\$1) and ((silicon aluminum zirconium titanium zinc germanium indium tin antimonomy cerium) near (oxide oxides))) and (photoinitiator photopolymerization adj initiator)) and (oligomer\$3 near photopolymerization adj initiator)) and (oligomer\$3 near photopolymerization adj initiator)) and (oligomer\$3 near photopolymerization adj initiator)) and (silicon aluminum zinc germanium indium tin sum zinc germanium indium tin antimonomy cerium) near (oxide oxides))) and (photoinitiator photopolymerization adj initiator)) and (silicon aluminum zinc germanium indium tin antimonomy cerium) near (oxide oxides))) and (photoinitiator photopolymerization adj initiator)) and (silicon aluminum zinc germanium indium tin antimonomy cerium) near (oxide oxides)) and (photoinitiator) (oligomer\$3 near photopolymerization adj initiator)) and (silicon aluminum zinc germanium indium tin antimonomy cerium) near (oxide oxides)) and (photoinitiator) (silicon aluminum zinc germanium indium tin antimonomy cerium) near (oxide oxides)) and (photoinitiator) and (silicon aluminum zinc germanium indium tin antimonomy cerium) near (oxide oxides)) and (photoinitiator) and (silicon aluminum zinc germanium indium tin antimonomy cerium) near (oxide oxides)) and (silicon aluminum zinc germanium indium zinc germanium zinc